10, 753, 223 M IN THE	AY 2 4 2006 STATES PATEN	5-25-46 comments of the second	PATENT E E
Patent No.:	6,969,334		thi)
Issued:	November 29, 2005		RECEIVED
Name of Patentee:	Schleuder et al,		AUG 0 1 2006
Title of Invention:	TRANSFER CASE WITH	TUBULAR OUTPUT SHAFT	OFFICE OF PETITIONS
Attorney Docket:	6978-000198/COA		RECEIVED
Mail Stop Petition Commissioner for F	Patents		JUN 0 8 2006
P.O. Box 1450 Alexandria, Virginia			OFFICE OF PETITIONS

PETITION TO CORRECT NAME OF ASSIGNEE ON PATENT ISSUED

Petition is hereby made to correct/supply the name of the assignee that was:

incorrectly designated on the assignment documents submitted on _

		and recorded on Reel/ Frame	
	\boxtimes	incorrectly	
		designated on the Issue Fee Transmittal form (PTOL-85) filed with the USPTO on July 20, 2005.	
		omitted in item 5 of the Issue Fee Transmittal form (PTOL-85b).	
		incorrectly named in the petition filed on under 37 CFR § 3.81(b).	
		other	
2.	The co	orrect name of the assignee is: MAGNA POWERTRAIN USA, INC.	6969334
3. docun	Proof nent:	of the correct name of assignee is established by the assignment	80750
	\boxtimes	submitted to the Office on April 23, 2002 in the parent application (Serial No. 10/091,793, now USPN 6,709,357), assigned to "New Venture Gear, Inc."	00000048 0
	\boxtimes	received by the Office on April 29, 2002	S WAB
30/2006 W	ABDELR1 0	0000037 080750 10753223	05/31/2006 WABDELR1
FC:1462	400	0.00 DA	05/33

05/30/2006 WABDELR1 00000037 080750

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C 01 FC:1462 / 400.00 DA Adjustment date: 05/31/2006 WABDELR1 05/30/2006 WABDELR1 00000037 080750 01 FC:1462 400.00 CR 10753223 400.00

Š	Evide	ence of	f this receipt is e	established by th	e accompanying:	
		\boxtimes	copy of return	postcard for this	paper.	
			copy of depos	ited check for thi	is paper.	
			copy of depos	it account staten	nent for this paper.	
			other:			
	\boxtimes				ssignee's name from A, Inc." are attached.	"New Venture
4.	The p	etition	fee (37 CFR § 1	1.17(f) - 400.00)	is paid as follows:	
		Attacl	hed is a 🗌 che	ck 🗌 money o	order in the amount o	of \$
	\boxtimes	Autho	orization is hereb	oy made to char	ge the amount of \$ <u>40</u> 0	0.00
		\boxtimes	to Deposit Acc	ount No. <u>08-075</u>	<u>50</u>	
				as shown on the orm PTO-2038	attached credit card i	nformation
Depos	_	•		•	s paper or credit any paper is attached.	overpayment to
5.		the pa	•	ested that the pa	ll be granted prior to tent be printed with th	
					Respectfully submit	ted,
Dated	1	lay 2	24,2006	Ву:	Ryan W. Massey, R	Massey Reg. No. 38,543
HARNE P.O. B			PIERCE, P.L.C.			
Bloom	field H	ills, Mi	chigan 48303			RECEIVED
(248)	641-16	00	•			JUN 0 8 2006
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6978-000198 Case No.: Carl D. Schleuder Applicant: 03/06/02 Filing Date: 10/091793 Serial No.:

TRANSFER CASE WITH TUBULAR OUTPUT SHAFT

Please acknowledge receipt of:

Assignment Recordal Form (in duplicate); Assignment



By stamping and returning to Harness, Dickey & Pierce, P.L.C.

PER Attorney: Duc:

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Delaware

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The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "MAGNA DRIVETRAIN OF AMERICA, INC.", CHANGING ITS NAME FROM "MAGNA DRIVETRAIN OF AMERICA, INC." TO "MAGNA POWERTRAIN USA, INC.", FILED IN THIS OFFICE ON THE TWENTY-NINTH DAY OF JUNE, A.D. 2005, AT 5:04 O'CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF AMENDMENT IS THE FIRST DAY OF JULY, A.D. 2005.

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Darriet Smith Windson Socretary of State

Harriet Smith Windsor, Secretary of State
AUTHENTICATION: 3999836

DATE: 07-06-05

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050544102

State of Delaware Secretary of State Division of Corporations Delivered 05:35 PM 06/29/2005 FTLED 05:04 PM 06/29/2005 SRV 050544102 - 3790094 FTLE

CERTIFICATE OF AMENDMENT OF CERTIFICATE OF INCORPORATION OF MAGNA DRIVETRAIN OF AMERICA, INC.

MAGNA DRIVETRAIN OF AMERICA, INC., a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware, DOES HEREBY CERTIFY:

FIRST: That the Board of Directors of said corporation, by written consent, filed with the minutes of the board, adopted a resolution proposing and declaring advisable the following amendment to the Certificate of Incorporation of said corporation:

RESOLVED that the Certificate of Incorporation of this corporation be amended by changing the First Article thereof so that, as amended and effective from July 1, 2005, such Article shall read as follows:

"The name of the corporation is MAGNA POWERTRAIN USA, INC."

SECOND: That in lieu of a meeting and vote of stockholders, the sole stockholder has given its unanimous written consent to the said amendment in accordance with the provisions of section 228 of the General Corporation Law of the State of Delaware.

THIRD: That the aforesald amandment was duly adopted in accordance with the applicable provisions of sections 242 and 228 of the General Corporation Law of the State of Delaware.

IN WITNESS WHEREOF, said MAGNA DRIVETRAIN OF AMERICA, INC. has caused this certificate to be signed by its President and attested by its Executive Vice-President and Secretary this 29th day of June, 2005.

MAGNA DRIVETRAIN OF AMERICA, INC.

Pasquale Cerulio

President

ATTEST:

By: J. Brian Colburn

Executive Vice-President and Secretary

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OFFICE OF PETITIONS

ASSIGNMENT OF U.S. PATENTS

ASSIGNMENT OF PATENTS (the "Assignment") made as of September 29, 2004 by NEW VENTURE GEAR, INC., a Delaware corporation having a principal place of business at 1000 Chrysler Drive, Auburn Hills, Michigan ("Assignor"), to MAGNA DRIVETRAIN OF AMERICA, INC., a Delaware corporation, formerly known as 20042 Delaware, Inc. and prior thereto as New Process Gear, Inc. as at May 17, 2004, having a principal place of business at 1700 Harmon Road, Suite #3, Auburn Hills, Michigan ("Assignee").

WHEREAS, Assignor and Assignee and the other parties named therein are parties to an Asset and Stock Purchase Agreement, dated as of May 17, 2004 (as amended, the "Agreement") providing for the execution and delivery of this Assignment by Assignor to Assignee (capitalized terms used herein without definition shall have the meanings set forth in the Agreement);

WHEREAS, Assignor is the owner of certain patents and patent applications set forth on Schedule I hereto and incorporated by reference herein (the "Assigned Patents"); and

WHEREAS, Assignee desires to purchase or acquire Assignor's right, title and interest in and to such Assigned Patents;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee agree as follows:

Assignor does hereby sell, transfer, assign, convey and deliver to Assignee and Assignee hereby accepts and purchases from Assignor the title and ownership interest of Assignor in and to the Assigned Patents, including without limitation the right to make, to use, to sell and to offer for sale the inventions of the Assigned Patents throughout the United States, and any divisions, continuations, continuations-in-part, and renewals thereof and foreign counterparts thereof, free and clear of any Encumbrances, other than Permitted Encumbrances; and all rights to apply for registration in foreign countries with full benefit of such priority as may now or hereafter be granted to it by law, treaty or other international convention; all of the foregoing to be held and enjoyed by Assignee, its successors and assigns or their legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made.

From time to time after the date of this Assignment, as and when requested by Assignee, Assignor shall execute and deliver, or cause to be executed and delivered, all such instruments, documents, conveyances or assurances and shall take, or cause to be taken, all such further or other actions, as Assignee may reasonably deem necessary or

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desirable to consummate the transactions contemplated by this Assignment, subject to the allocation of costs and expenses in accordance with Section 15 of the Agreement.

This Assignment shall be governed by, and construed in accordance with, the laws of the United States, in respect to patent issues and in all other respects, including as to validity (except for patent issues), interpretation and effect, by the laws of the State of New York, without giving effect to the conflict of laws principles thereof.

JUN 0 8 2006 OFFICE OF PETITION IN WITNESS WHEREOF, Assignor has caused this Assignment to be duly executed as of the date first written above.

NEW VENTURE GEAR, INC.

Name: John C. Stellman Title: Vice President



ACKNOWLEDGMENT

STATE OF MICHIGAN

)SS:

)

COUNTY OF OAKLAND

On September 24, 2004, before me, the undersigned, personally appeared John C. Stellman personally known to me or proved to me on the basis of satisfactory evidence to be the individual(s) whose name(s) is (are) subscribed to the within instrument and acknowledged to me. that he/she/they executed the same in his/her/their capacity(ies), and that by his/her/their signature(s) on the instrument, the individual(s), or the person upon behalf of which the individual(s) acted, executed the instrument.

Stacey L. Carlson

Notary Public, Macomb County,

Michigan:

Acting in Oakland County

STACEY L. CARLSON

Notary Public, Macomb County, Michigan

Acting in Oakland County

My Commission Expires November 13, 2007

My Commission Expires: November 13, 2007

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SCHEDULE I

PATENTS AND PATENT APPLICATIONS

See attached.

NEW VENTURE GEAR, INC. PENDING U.S. PATENT APPLICATIONS

CASE NO.	ROI	INVENTOR	TITLE	SERIAL NO. (FILED)	STATUS
000188/COA	500469	FLEYTMAN, Y.	POWER TAKE-OFF UNIT WITH WORM GEARSET	10/316,347 12/11/02	
000191/COA	500510	BANSBACH, E.A. SMITH, W.E.	CONTROL SYSTEM FOR TRANSFER CASE RANGE SHIFT	10/732,502 12/10/03	MAY
060198/COA	500556	SCHLEUDER, C.D. FRANCIS, P.J.	TRANSFER CASE WITH TUBULAR OUTPUT SHAFT	10/753,223 01/07/04	
000201/COA	500464	FLEYTMAN, Y. SCHLEUDER, C.D.	ON-DEMAND TRANSFER CASE	US-2004-0092355-A1 05/13/04 10/667,171 09/19/03	14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
000212/COA	500599	WILLIAMS, R.C. SUTHAR, H.S. RONK, A.	Transfer Case For Four-Wheel Onive Vehicles	US-2004-0069509-A1 04/15/04 10/630,450 07/30/03	Issue fee paid 9/13/2004
000223/POA	500642	PORTER, F.C.	REAR DRIVE MODULE FOR ALL-WHEEL DRIVE VEHICLE	PCT/US 02/37042 11/19/02	
000225/POA	500641	PORTER, F.C.	ON-DEMAND ALL-WHEEL DRIVE SYSTEM	WO/2002/079673 10/10/02 PCT/US 02/10092 04/01/02	
000225/СОВ	500641	PORTER, F.C.	ON-DEMAND ALL-WHEEL DRIVE SYSTEM	US-2004-0058773-A1 03/25/04 10/672,828 09/28/03	Issue fee paid 9/13/2004
000225/CPC	500641	BURNS, T.M. SMITH, W.E. ARNOLD, L. MOHAN, S.K. STEWART, J.	Electronically-Tuned Hydromechanical Coupling	US-2004-0149505-A1 08/05/04 10/744,646	IDS 3/3/2004 MP 4/27/2004

STATUS REPORT PENDING U.S. PATENTS

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CASE NO.	ROI	INVENTOR	TITLE	SERIAL NO. (FILED)	STATUS
000226/СРВ	500636 & 500655	FORSYTH, J.R. PORTER, F.C.	ELECTRONICALLY-CONTROLLED REAR DRIVE MODULE FOR ALL-WHEEL DRIVE SYSTEM	US-2004-0129475-A1 07/08/04 10/700,257 11/03/03	MP 03/04/04
000227/COA	500667	FITZGERALD, B.M. RYNDERS, J.	COMBINATION GEAR HOBBER, CHAMFER / DEBUR AND SHAVER APPARATUS AND METHOD	10/848,622 05/18/04	ţ
000228/POA	500666	BOWEN, T.C. MOHAN, S.K.	TRANSFER CASE FOR HYBRID VEHICLE	WO/2002/063182 08/15/02 PCT/US02/03754 02/07/02	
000237/COA	500705	WILLIAMS, C.P.	HYBRID VEHICLE SYSTEM	US-2004-0082433-A1 04/29/04 10/691,293 10/22/03	
000239/POA	500714 & 500718	WILLIAMS, R.C.	FULL-TIME TRANSFER CASE WITH SYNCHRONIZED RANGE SHIFT AND CONTROLLABLE BI-DIRECTIONAL CLUTCH	WO/2003/042564 05/22/03 PCT/US 02/36159 11/12/02	
000239/COB	500714 & 500718	WILLIAMS, R.C.	TRANSFER CASE WITH SYNCHRONIZED RANGE SHIFT AND CONTROLLABLE BI-DIRECTIONAL CLUTCH	US-2003-0195080-A1 10/16/03 10/408,993 04/08/03	Issue fee paid 9/13/2004
000240/POA	500715	WILLIAMS, R.C.	ON-DEMAND TRANSFER CASE WITH INTEGRATED SPROCKET AND BI-DIRECTIONAL CLUTCH ASSEMBLY	WO/2003/067110 08/14/03 PCT/US03/03043 01/31/03	
000240/COB	500715	WILLIAMS, R.C.	ON-DEMAND TRANSFER CASE WITH BI-DIRECTIONAL CLUTCH ASSEMBLY	10/601,680 06/23/03	`
000240/CPC	500715	WILLIAMS, R.C.	TRANSFER CASE WITH A TRI-MODE BI-DIRECTIONAL CLUTCH ASSEMBLY	10/794,712 03/05/04	IDS 05/13/04
STATUS PENDIN	STATUS REPORT PENDING U.S. PATENTS		2		9/28/2004

CASE NO.	ROI	INVENTOR	TITLE	SERIAL NO. (FILED)	STATUS
000242/POA	500711	WILLIAMS, R.C. RONK, A. PONCA, S. STALLOCH, T	FULL-TIME TRANSFER CASE WITH INTEGRATED PLANETARY GEARSET	WO/2003/036126 01/01/03 PCT/US02/32908 10/15/02	
000243	500712	WILLIAMS, R.C. RONK, A. PONCA, S. STALLOCH, T.	ON-DEMAND TWO-SPEED TRANSFER CASE WITH SLIDING ANNULUS PLANETARY GEARSET	10/012,618 10/30/01	Withdrawal of Abandonment filed 177/2004
000243/POA	500712	WILLIAMS, R.C. RONK, A. PONCA, S. STALLOCH, T.	ON-DEMAND TWO-SPEED TRANSFER CASE WITH SLIDING ANNULUS PLANETARY GEARSET	WO/2003/038296 05/08/03 PCT/US02/34071 10/24/02	
000244/POA	500709 & 500710	WILLIAMS, R.C. RONK, A. PONCA, S. STALLOCH, T	TWO-SPEED FULL-TIME TRANSFER CASE WITH INTEGRATED PLANETARY GEARSET AND SYNCHRONIZED RANGE SHIFT	WO/2003/034571 04/24/03 PCT/US 02/33009 10/16/02	
000245/COA	500590 & 500717	RONK, A. WILLIAMS, R.C.	TRANSFER CASE SHIFT SYSTEM FOR CONTROLLABLE BI-DIRECTIONAL OVERRUNNING CLUTCH	US-2004-016469-A1 0603304 10/721,309 11/25/03	Issue fee paid 9/13/2004
000247/POB	500663	MIZON, R. BOWEN, T.C.	DRIVE AXLE FOR HYBRID VEHICLE	WO/2002/072376 09/19/02 PCT/US 02/07726 03/14/02	
000248/POA	500653	BOWEN, T.C. FRANCIS, P.J.	ELECTRIC DRIVE MOTOR AXLE WITH INTEGRATED REDUCTION AND DIFFERENTIAL GEARSET	WO/2002/072375 09/19/02 PCT/US 02/07725 03/14/02	
000250	500576	BANSBACH, E.A. SMITH, W.E.	METHOD FOR OPERATING AN ADAPTIVE CLUTCH IN A POWER TRANSFER ASSEMBLY	US/2004/0015280-A1 01/22/04 10/196,899 07/16/02	MP sent 9/20/02 OA sent 05/04/04
SITATUS	STATUS REPORT				

NEW VENTURE GEAR, INC.

CASE NO.	ROI	INVENTOR	TITLE	SERIAL NO.	STATUS
000250/COA	500576	BANSBACH, E.A. SMITH, W.E.	METHOD FOR OPERATING AN ADAPTIVE CLUTCH IN A POWER TRANSFER ASSEMBLY	(FILED) US-2004-0083046-A1 04/29/04 10/672,468	
000251/POA	500729	BOWEN, T.C. PORTER, F.C.	FULL-TIME ALL-WHEEL DRIVE POWER TAKE-OFF UNIT FOR MOTOR VEHICLE	09/26/03 WO/2002/076779 10/03/02 PCT/US 02/08981	
000252/POA	500727	MOHAN, S.K. MIZON, R. BANSBACH, E.A. BRISSENDEN, J. MUELLER, J. ZALEWSKI, J. KHAZAEE, M.	TORQUE TRANSFER CLUTCH WITH LINEAR PISTON HYDRAULIC CLUTCH ACTUATOR	WO/2003/027535 04/03/03 PCT/US 02/30326 09/25/02	·
000253/CPA	500773	FITZGERALD, B.M. CONKLIN, D.	MODULAR BI-DIRECTIONAL CLUTCH ASSEMBLY	US-2004-0168545-A1 09/02/04 10/626,100 7/24/03	MP 05/10/04
000253/COB	500713	WILLIAMS, R.C.	ON-DEMAND TRANSFER CASE WITH CONTROLLABLE BI-DIRECTIONAL OVERRUNNING CLUTCH ASSEMBLY	US-2004-0067812-A1 04/08/04 10/680,465 10/07/03	Issue (ee paid 9/13/2004
000254/COA	500720	PORTER, F.C.	TRANSFER CASE FOR HYBRID 4WD VEHICLE	US-2004-0116231-A1 06/17/04 10/667,168	Issue fee paid 9/13/2004
000255	500754	DOLAN, J.P.	MAGNETORHEOLOGICAL FLUID THRUST CAM	10/357046 02/03/03	MP sent 04/14/03 IDS - 05/01/03 OA 03/74/04
000255/COA 50	500753 PORT	DOLAN, J.P.	POWER TRANSMISSION DEVICE FOR A FOUR-WHEEL DRIVE VEHICLE	10/878,558 06/28/04	
PENDING U.S. PATENTS	S. PATENTS				9/28/2004

PENDING	U.S. PATEN	PENDING U.S. PATENT APPLICATIONS	SN	NEW VENTURE GEAR, INC.	EAR, INC.
CASE NO.	ROI	INVENTOR	TITLE	SERIAL NO.	STATUS
000257/COA	500750	DOLAN, J.P.	HYDROMECHANICAL COUPLING WITH CLUTCH ASSEMBLY AND	10797 694	
000261/COB	500771	BOWEN, T.C.	Transfer Case For Hybrid Vehicle	03/09/04	15 Sue 16e paid 9/13/2004
000263/POA	500787	THOMAS, G.	TRANSFER CASE WITH ALL TO GRAD TO SECOND SEC	01/20/04	
		COWSILL, P. BOWEN, T.C.	TO THE WOLLT-GEAR, I KANSTER MECHANISM	WO/2003/086803-A3 10/23/03	
		KIRKWOOD, M.E. ZALEWSKI, J.D.		PC1/US03/07698 03/12/03	
000263/COB	500787	THOMAS, G. COWSILL, P. BOWEN, T.C. PENNYCUFF, D.L. KIRKWOOD, M.E. ZALEWSKI, J.D.	TRANSFER CASE WITH MULTI-GEAR TRANSFER MECHANISM	10/755,957 01/12/04	
000264	500772 & 500786	BOWEN, T.C.	WORM DRIVEN BALL SCREW ACTUATOR FOR TRACTION CLUTCHES	10/383,404 03/07/03	IDS 05/19/03
000267	500808	KIRKWOOD, M.E. BOWEN, T.C.	Torque Transfer Device Having An Electric Motor/Brake Actuator And Friction Clutch	10/371,415 02/21/03	Issue fee paid 9/13/2004
000287/CPA	500820	MOHAN, S.K. BOWEN, T.C.	Torque Transfer Device With Double Ball Screw Clutch Actuator	10/410,905	Issue fee paid
000270	500812	PUIU, D. SCHLEUDER, C.D. KIRKWOOD, ME.	Torque Transfer System With Two Stage Ball Ramp/Clutch Actuation	US-2004-0180748-A1 09/16/04 10/387,098 03/12/03	9/13/2004 MP Sent 06/02/03 IDS Sent 06/02/03
000271	500814	MUELLER. J.G.	On-Demand Transfer Case	10/409,252 04/08/03	Issue fee paid 9/13/2004
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PENDING	J.S. PATER	PENDING U.S. PATENT APPLICATIONS		NEW VENTURE GEAR, INC.	EAR, INC.
CASE NO.	ROI	INVENTOR	TITLE	SERIAL NO.	STATUS
000271/COA	·	MUELLER, J.G.	Power Transmission Assembly With Power-Operated Clutch	(FILED) 10/830.031	
000274	500860	MIZON, R. PENNYCUFF, D.L.	On-Demand Power Take-Off Unit For Four-Wheel Drive Vehicle	08/30/04	
000275/COA	500792	PENNYCUFF, D.L.	Wedge Fork Clutch Actuator For Driveline Clutches	03/15/04	MP 07/19/04
000276	500800	SMITH, W.E. BANSBACH, E.A.	Model-Based Control For Torque Blasing System	04/02/04 10/827,550	SOION
000277	500893	BRISSENDEN, J.S. BURNS, T.M. MOHAN, S.K. BANSBACH, E.A.	Hydraulic Clutch Actuation System	04/19/04 10/730,461 12/08/03 60/490,895	MP 07/22/04 MP SENT 03/29/04 IDS SENT 02/14/04
000277/CPA	500934	BRISSENDEN, J.S. MOHAN, S.K. BANSBACH, E.A. BURNS, T.M. O'HARA, S.W.	Low Power Hydraulic Clutch.Actuation Systems	07/28/03 10/872,159 06/18/04	IDS 08/16/04 MP 08/30/04
000278	500874	Pulu, o.	Torque Transfer Coupling With Friction Clutch And Hydraulic Clutch Actuator	10/756,207 01/13/04	IDS 03/17/04 MP 05/03/04
000279	500873	PUIU, D.	Active Torque Coupling With Hydraulically-Actuated Ball Ramp Clutch Assembly		IDS 03/17/04 MP 05/14/04
000280	600879	Pulu, D.	Transfer Case With Electrohydraulic Clutch Actuator	10/763,110	IDS 03/17/04 MP 05/10/14
000281	500815	PUIU, D.	Hydraulically-Actuated Pliot Clutch Type Clutch Assembly	10/769,646 01/29/04	IDS 03/17/04 MP 06/21/04
000282	500807 500979	PUIU, D.	Torque Coupling With Power-Operated Clutch Actuator	10/930,033 08/30/04	
000283	500810	MIZON, R.	Power Transfer System With Continuously Variable Torque Transfer Mechanism		
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CASE NO.

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9/28/2004

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CASE NO.	NO. ROI	INVENTOR	TITCE	SERIAL NO.	STATUS
000284	500817	WILLIAMS, R.C. WILLIAMS, R.H. RONK, A.	Torque Coupling With Trt-Mode Overrunning Clutch Assembly.	(FILED) 10/812,382 03/29/04	IDS 06/02/04 MP 06/30/04/
000285	500831	MUELLER, J.G. THOMAS, G.	Two-Speed Transfer Case With Adaptive Clutch Control	10/696,944	IDS 12/22/03
000287	500917	BREEN, T.W.	Hydraulic Port Separator In An Automatic Transmission	10/916,106 08/11/04	MP 02/19/04 Converted 08/11/04
000288	500830	ZALEWSKI, J.D. BRISSENDEN, J.S. RONK, A.	Combination Braking And Traction Control System For Motor Vehicle	10/725,254 12/01/03	IDS sent 02/12/04 MP 03/23/04
000289	500833	CRING, B.A.	Control Strategy For Active Torque Control	10/703,381	(DS 12/22/03
000290	500919	MUELLER, J.G. RONK, A.	Clutch Actuation System For Two-Speed Active Transfer Case	10/720,654 11/24/03	MP 03/09/04 IDS sent 02/12/04 MP 04/05/04
000292	500898	BREEN, T.W. BEASOCK, R.E.	Transfer Case With Dual Chain Transfer Unit	10/875,923 06/24/04	IDS 08/16/04
000297	500933	RONK, A. ZALEWSKI, J.D. BRISSENDEN, J.S.	Low Power Modulating Clutch Control System	10/931,589 09/01/04	401 JOS 184
000300	500943	BOWEN, T.C.	Torque Vectoring Axle	10/846,859 05/14/04	IDS 07/14/04 MP 08/09/04
000306	500956	KIRKWOOD, M.E.	Torque Vectoring Drive Axle Assembly	10/842,017 05/07/04	IDS 07/13/04 MP 08/27/04
000307	500963 & 500972	BOWEN, T.C.	Torque Vectoring Drive Axle Assembly	10/852,620 05/24/04	(DS 07/14/04 MP 08/09/04
802000	500968	BOWEN, T.C.	Torque Vectoring Drive Axle Assembly	10/852,985 05/25/04	IDS 07/14/04 MP 08/09/04
600300	500967 STATUS REPORT PENDING U.S. PATENTS	PUIU, D.	Orive Axte Assembly With Torque Distributing Limited Slip Differential Unit 8	10/858,355	IDS 07/14/04 9/28/2004
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NEW VENTURE GEAR, INC.

CASE NO.	ROI	INVENTOR	TITLE	SERIAL NO. (FILED)	STATUS
				06/01/04	MP 08/10/04
000310	500964 & 500966	PUIU, D.	Torque Vectoring Limited Slip Differential Assembly	10/855,904 05/27/04	IDS 07/14/04 MP 08/10/04
000311	500955, 500969, 500970 BOWEN, T.C.	70 BOWEN, T.C.	Torque Distributing Differential Assembly	10/849,994 05/20/04	IDS 07/14/04 MP 09/13/04
000315	500933	RONK, A. ZALEWSKI, J.D. BRISSENDEN, J.S.	Low Power Modulating Clutch Control System With Combination Accumulator And Piston Actuator	10/931,588 09/01/04	
000316	500933	RONK, A. ZALEWSKI, J.D. BRISSENDEN, J.S.	Low Power Modulating Clutch Control System With Electromagnetic Actuator	10.931,590 09/01/04	
000399	N/A	FLEYTMAN, Y.	Worm/Worm Gear Transmission	PCT/US99/24199 10/15/99	
000319	500826	SWANSON, J. VONNEGUT, C.H.	Electric Shift Transfer Case	PENDING 09/24/04	

TOTAL PENDING U.S. PATENTS

61

ISSUED PATENTS

ISSO	ISSUED PATENTS		NE	NEW VENTURE GEAR, INC.	JR. INC.
CASE	CASE NO. INVENTOR	TITLE			
			SERIAL NO. (FILE DATE)	PUBLICATION NO.	PATENT NO.
000002	FROST, B. L.	TRANSMISSION SYNCHRONIZER WITH SHIFT INHIBITOR	343,719		4.901,835
000014	SCALISI, J.M. BZOWYCKY, P.	SHIFT RAIL I-SHAPED INTERLOCKING LUGS			02/20:90
000015	SCALISI, J. M. BZOWYCKY, P.	SHIFT RAIL Z-SHAPED INTERLOCKING LUG	09/24/85 779,741		4.633.729 01/06:87 4 633.730
000018	EASTMAN, R.E. WILLIAMS, R.C.	TRANSFER CASE WITH INTER-AXLE DUAL-PLANETARY DIFFERENTIAL	09/24/85 812,661		01/06:87
000021	FROST, B.L.	SNAP-ACTION ARRANGEMENT FOR TRANSFER CASE SYNCHRONIZER	12723/85 58.714 06/05/87		67/07/87 4.770.280 09/13/88
000022	EASTMAN, R.E. WOODCOCK, S.J.	AUTOMATIC TRANSMISSION WITH ADD-ON OVERDRIVE	133,199		4,798,103
000029	ADLER, R.W. SPERDUTI, D.	TRANSFER CASE COLD SHIFT ASSIST	624.082		01/17/89 5.105.900
000032	FROST, B.L.	DUAL-CONE SYNCHRONIZER WITH SERVO ACTION	642,039 01/16/04		04/21/92 5.135,087
000033	WILLIAMS, R.C.	EASY SHIFT SECTOR FOR TRANSFER CASE	687,995		08/04/92 5,076,112
000036	WILLIAMS, R.C. EASTMAN, R.E. VARMA, S.K.	TRANSFER CASE LIMITED SLIP PLANETARY DIFFERENTIAL	690,085 04/23/91		5.078.660 01/07:92
000037	FROST, B.L.	SINGLE CONE SERVO ACTION SYNCHRONIZER	642,038		5,105,927
000039	WILSON, R.J. WILLIAMS, R.C.	TRANSFER CASE SHIFT-ON-FLY SYSTEMS	01/16/91 624.392 42/07/00	· •	04/21/92 5.105,902
000044	FROST, B.L.	THREE-SPEED TRANSFER CASE	09/815,797 03/23/01		04/21/92 6,464,612 10/15/02
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CASE	CASE NO. INVENTOR	TITLE	SERIAL NO. PUBLICATION NO	DATENT NO
000044/COA	OA FROST, B.L.	THREE-SPEED TRANSFER CASE	- 1	•
			US-2002-0193201-A1 10/31/02 10/202341 07/24/02	6.612,959 09/02/03
900048	WILLIAMS, R.C. LUTHER, B.N. AMBADY, N.K.	TWO-PIECE SECTOR PLATE FOR A TRANSFER CASE	551,327 11/01/95	5.713.243
000047	WILLIAMS, R.C. WILSON, R.J.	TRANSFER CASE POWER TAKE-OFF APPARATUS	168,7837	2070
00047COA	WILLIAMS, R.C. WILSON, R. J.	TRANSFER CASE POWER TAKE-OFF APPARATUS	04/19/91 822.037	03/04/04
050000	WILLIAMS, R.C. BRISSENDEN, J.S. SPERDUTI, D.	PART-TIME ON-DEMAND TRANSFER CASE AND METHOD	01/15/92 724,848 07/02/91	5,215,160 6,674-827
	AULER, R. W. NEWER, R. J.			
00050CPA	SPERDUTI, D. WILLIAMS, R.C. BRISSENDEN, J.S. ADLER, R.W.	PART-TIME TRANSFER CASE WITH TRACTION CONTROL	27,856 03/08/93	5,275,253 01/04/94
00050CPB	SPERDUTI, D. WILLIAMS, R.C. BRISSENDEN, J.S. ADLER R. W.	PART-TIME TRANSFER CASE WITH TRACTION CONTROL	27,702 03/08/93	5,275,252 · 01/04/94
000051	MOHAN, S.K.	VISCOUS COUPLING APPARATUS WITH COINED PLATES AND METHOD OF MAKING THE SAME	720,401	5,148,900
00051COA	MOHAN, S.K.	VISCOUS COUPLING APPARATUS WITH COINED PLATES	891,417	09/22/92 . 5,232.075
00051CPB	MOHAN, S.K. STEPHENS, C.F.	VISCOUS COUPLING APPARATUS WITH COINED PLATES AND METHOD OF MAKING THE SAME	05/29/92 59,636	08/03/93 5.346.044
00051CPC	STEPHENS, C.F. SHULTS, J.	VISCOUS COUPLING APPARATUS WITH OPPOSING COINED PLATES	05/10/93 99.725 07/29/93	09/13/94 5.398,793
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NEW VENTURE GEAR, INC.

CASE N	CASE NO. INVENTOR	TITLE	SERIAL NO.	PUBLICATION NO.	PATENT NO.
000054	WILLIAMS, R.C. BOUCHARD II, A.H.	SECTOR PLATE FOR TRANSFER CASE	758,588	(FUB. DAIE)	(ISSUE DATE) 5.159.847
000055	FROST, B.L.	TRANSFER CASE WITH INTEGRATED PLANETARY GEAR ASSEMBLY	961,486		11/03/92 5.284.068
00055CPA	FROST, B.L.	FULL-TIME INTEGRATED PLANETARY FOUR-WHEEL DRIVE TRANSFER CASE WITH TRACTION	10/15/92 148,470 11/05/03		02/08/94 5,411,447
00055CPB	FROST, B.L.	TRANSFER CASE WITH INTEGRATED PLANETARY GEAR ASSEMBLY AND "ON-DEMAND" FOUR-WHEEL DRIVE.	182,795 01114/94		05/02/95 5,443,426
00055COC	FROST, B.L.	TRANSFER CASE WITH INTEGRATED PLANETARY GEAR ASSEMBLY	147,931		08/22/95 5,345,840
950000	WILSON, R.J. NEWER, R.J.	POWER TAKE-OFF ADAPTOR	895,539 06/08/60		09/13/94 5.289,730
00056CPA	WILSON, R. J. BOUCHARD II, A.H. ZALEWSKI, J.	POWER TAKE-OFF ADAPTOR	957,046 10/05/92		03/01/84 5.311,787 05/17/94
000057	DHILLON, J. SALVATORI, D.	DIFFERENTIAL MECHANISM	987,356 12/07/92		5,273,498 43,08,03
000029	FITZGERALD, B.M.	WAFER BROACHING TOOL	862,820 04/03/82		5,282,702 02/01/94
00059COA	FITZGERALD, B.M.	METHOD OF MAKING A WAFER BROACHING TOOL	178,521 01/06/94		5,396,818
090000	EASTMAN, R.E.	RANGE SHIFT ARRANGEMENT FOR FOUR-WHEEL DRIVE VEHICLES	832,289 08/19/92		5,346,442 09/13/94
00061COA	EASTMAN, R.E. BAKOWSKI, R.A.	POWER TRANSMISSION DEVICE FOR A FOUR-WHEEL DRIVE VEHICLE	42,469 04/05/93		5,267,914 12/07/93
000062	WILSON, R.J. SPERDUTI, D. EASTMAN, R.E. DIVECHA, N.K. WINKS, J.A.	ROTARY ACTUATION MECHANISM FOR TORQUE MODULATED TRANSFER CASE (NV136 TRANSFER CASE)	28,952 03/10/93		5,323,871 06/28/94

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(ISSUE DATE) PATENT NO. **NEW VENTURE GEAR, INC.** 5,400,866 03/28.95 5,582,263 12/10/96 5,655,618 08/12/97 5,332,060 07/26/94 5,363,938 6,071,207 5,380,255 5,289,734 11/15/94 5,226,339 01/10/95 06/06.00 03/01/94 07/13/93 PUBLICATION NO. (PUB. DATE) SERIAL NO. (FILE DATE) 230,122 04/19/94 03/27/95 909,327 08/11/97 01/26/93 857,152 03/25/92 28,956 03/10/93 03/27/95 09/30/92 03/09/93 410,878 410,910 954,328 28,299 9,234 MANUAL TRANSMISSION SHIFTER ASSEMBLY WITH REVERSE INHIBITOR LINEAR ACTUATION MECHANISM FOR ELECTRONICALLY-CONTROLLED TOROUE MODULATED TRANSFER CASE (NV136 TRANSFER CASE) TWO-SPEED TRANSMISSION FOR USE WITH ELECTRIC POWERED POWER TRANSFER SYSTEM FOR A FOUR-WHEEL DRIVE VEHICLE (NV236 TRANSFER CASE) FULL-TIME TRANSFER CASE WITH MODE SHIFT ARRANGEMENT TRANSFER CASE FOR PART-TIME FRONT-WHEEL DRIVE IN A FOUR-WHEEL DRIVE MOTOR VEHICLE FULL-TIME FOUR-WHEEL DRIVE TRANSFER CASE TORQUE MODULATED TRANSFER CASE (NV136 WITH NEUTRAL MODE) TORQUE MODULATED TRANSFER CASE VEHICLE TITLE BRISSENDEN, J.S. BAKOWSKI, R.A. STEPHENS, C. F. BAKOWSKI, R.A. PARSONS, G.A. WILLIAMS, R.C. CASE NO. INVENTOR WILSON, R. J. SPERDUTI, D. SPERDUTI, D. ADLER, R. W. DONATO, J.M. McCOY, J.C. EASTMAN, R.E. WILSON, R. J. SPERDUTI, D. REAGAN, E. J. SNYDER, K.L. SPERDUTI, D. WILSON, R. J. SNYDER, K. L. SPERDUTI, D. WILSON, R. J. WILSON, R. J. ADLER, R. W. MOHAN, S. K. ADLER, R. W. WILSON, R.J. MUSSO, A.F. VARMA, S.K. CRING, B.A. MCKEE, R.S. SALLE, R.D. 00062COC 00062CPB 00052CPA 990000 7290000 000063 000064 790000 90000

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EASTMAN, R.E.

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CASE	CASE NO. INVENTOR	TITLE		STATE OF STA	K, INC.
			SERIAL NO.	PUBLICATION NO.	PATENT NO.
00068CPA			(FILE DATE)	(PUB. DATE)	(ISSUE DATE)
i	•	POWER TRANSFER SYSTEM FOR A FOUR-WHEEL DRIVE VEHICLE (NV236 WITH AUTOMATIC AXLE DISCONNECT)	228,670 04/18/94	•	5.411,110
000000	SPERDUTI, D. ADLER, R. W. BREZEE, V.L.	HYDRAULICALLY-ACTUATED SHIFT SYSTEM FOR A TRANSFER CASE	57,272		05/02/95 5.377 800
000071	PARSONS, G.A.	GEARSHIFT ASSEMBLY FOR MANUAL TRANSMISSIONS	48 424		01/03:95
000073	FROST, B.L.	GEARED TRACTION UNIT	04/14/93 76 008		5.357.823 10/25/94
00073CPA	BOWEN, T. FROST, B.L.	TEMPERATURE & PRESSURE COMPENSATED GEARED TRACTION UNIT	06/11/93		5,456,642 10/10:95
000074	BAKOWSKI, R.A. EASTMAN, R.E.	FULL-TIME TRANSFER CASE WITH SYNCHRONIZED RANGE SHIFT MECHANISM AND ON-DEMAND DIFFERENTIATION CONTROL	11/05/93 871,046		5.358.454 10/25/94 6.701 201
000075	BOWEN, T.	POWERSHIFT TRANSFER CASE	06/25/96		12/30:97
920000	MUELLER, W.E. COFFEY, W.R.	FLUTED INSERT FOR LUBRICATION SYSTEMS IN POWER TRANSMISSION DEVICES	677.057 07709/86 33,115		5.688.202 11/18/97
220000	EASTMAN, R.E. WILSON, R.J. SPERDUTI, D. ADLER, R.W.	TWO-SPEED TRANSFER CASE WITH ELECTRONIC TORQUE MODULATION (NV236 TRANSFER CASE)	03/18/93 28.363 03/09/93		5,341,901 08/30/94 5,330,030 07/19/94
620000	BAKOWSKI, R.A.	MECHANICAL CLUTCH FOR PLANETARY-TYPE GEAR REDUCTION UNIT	655,119	u	2,7
000080	BOWEN, T.	0 FULL-TIME TRANSFER CASE WITH SYNCHRONIZED RANGE SHIFT ARRANGEMENT	05/29/96 680,948		01/27/98
000080/ COA	BOWEN, T	FULL-TIME TRANSFER CASE WITH SYNCHRONIZED SHIFT ARRANGEMENT	07/16/96 2.659	n.o. u	5,704,867 01/06/98 6 02/06
000081	PEROSKY, E. NOTO, M.A.	0 REVERSE BRAKE FOR MANUAL TRANSMISSIONS 56	01/05/98 509,526 07/31/95	ກ່ວ ທີ່	5,524,532 07/20/99 5,651,435
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NEW VENTURE GEAR, INC.

CASE	CASE NO. INVENTOR	TITLE	SERIAL NO.	PUBLICATION NO.	3
000081/ COA	PEROSKY, E. NOTO, M.A.	REVERSE BRAKE FOR MANUAL TRANSMISSIONS	(FILE DATE) 902,383	(PUB. DATE)	(ISSUE DATE) 5.803.218
000082	ADAM, A. FROST, B.L. FORSYTH, J.R.	TWO-SPEED DIFFERENTIAL	0728/97 277.501 07/19/94	·	09/08/98 5.503.603 04/02.96
000082/ COA	ADAM, A. D. FROST, B.L. FORSYTH, J.R.	TWO-SPEED DIFFERENTIAL	626.127 04/01/86		5,651.748 07/29/97
000083	COWAN, T.W. MOHAN, S.K. STEPHENS, C.F.	. VISCOUS COUPLING PLATE HARDENING AND FLATTENING METHOD	203,016 02/28/94		REG. NO. H1512 01/02/96
000085	PARSONS, G.A.	SELF-CENTERING SHIFTER ASSEMBLY	389,015		5.592.856
980009	COPPOLA, M.D. EASTMAN, R.E. MAYVILLE, R.J. PHELAN, C.W. TANELLO, M.S. ZZJAC, A.P.	SINGLE SPEED TRANSMISSION FOR AN ELECTRIC MOTOR VEHICLE	02/13/95		01/14/97 5,743,348 04/28/98
000087	FROST, B.L.	MULTI-SPEED MANUAL TRANSMISSION WITH TWO SIMPLE PLANETARY GEARSETS	457,030		5,593,358
680000	FROST, B.L.	ELECTRIC VEHICLE FINAL DRIVE	06/01/95 441,211 04/14:05		01/14/97 5,718,300
060000	BRISSENDEN, J.S. WILSON, R. J. VARMA, S. K.	TRANSFER CASE WITH INTEGRATED VISCOUS COUPLING	304,279 09/12/94	,	02/17/98 5,597,369 01/28/97
260000	FORSYTH, J.R.	TRANSMISSION FOR FOUR-WHEEL DRIVE VEHICLES	556,332 11/13/95		5,862,543
000092/ CPA	FORSYTH, J.D.	FOUR-WHEEL DRIVE TRANSMISSION FOR MOTOR VEHICLES	820,202		5,885,182
000092/ COB	FORSYTH, J.R.	TRANSMISSION FOR FOUR-WHEEL DRIVE VEHICLES	818,462 03/17/97	, , <u>, , , , , , , , , , , , , , , , , </u>	03/23/89 5,762:578 06/08/98
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CASE	CASE NO. INVENTOR	TITLE	SERIAL NO.	PUBLICATION NO.	PATENT NO
			(FILE DATE)	(PUB. DATE)	(ISSUE DATE)
000094	PARSONS, G.A.	STRUT-TYPE SYNCHRONIZER	574,285		200 000
960000	ZALEWSKI, J.D. BRISSENDEN, J.S.	ON-DEMAND DOUBLE OFFSET TRANSFER CASE	12/18/95		06/17/97
000100	7A) EMEK 16		08/17/95		5,725,453 03/10,98
	CALEWSKI, J.D. MOHAN, S.K. SCHLEUDER, C.D. FANNING, E.M. BURNS, T.M. CONKLIN, D.	TWO-SPEED TRANSFER CASE WITH ON-DEMAND TORQUE CONTROL HAVING A COUPLING PUMP AND A SUPPLY PUMP	673.934 07/01/96		5,704,863 01/06/98 ·
000101	BRISSENDEN, J.S. ZALEWSKI, J.D.	FULL-TIME DOUBLE OFFSET TRANSFER CASE	516,441		5,609,540
000102	ZALEWSKI, J.D. BRISSENDEN, J.S.	DOUBLE OFFSET TRANSFER CASE WITH OF ELECTRONICALLY-CONTROLLED TORQUE MODULATION	562.870		03/11/97 5.695,022
000103	ZALEWSKI, J.D. BRISSENDEN, J.S.	PART-TIME DOUBLE OFFSET TRANSFER CASE	516,439		12/09/97 5,599,249
000104/ COA	WINKS, J.A. FOX, B.T.	CLUTCH PACK WITH DOUBLE-SIDED CLUTCH PLATES	08/17/95 840,565		02/04/97 5.829,566
000105	BRISSENDEN, J.S. ZALEWSKI, J.D.	DROP BOX WITH ANGLED INPUT SHAFT	516,440 08/17/95		11/03/98 5,634,863
000108	SYPULA, A.M. FORSYTH, J.R.	MODULAR SYNCHRONIZER ASSEMBLY	596,991 02/05/96		06/03/97 5.758,753
000107	MUELLER, W.E. DHILLON, J.S. HOWELL, R.A. MORIARTY, B.C. PEROSKY, E.	LUBRICATION SYSTEM FOR TRANSMISSIONS	651,094 05/21/96		06/02/98 5,667.036 09/16/97
000108	FORSYTH J.R.	SIX-SPEED MANUAL TRANSAXLE	44,415	9	6,023,987
000109	FORSYTH, J.R.	INTEGRATED CLUTCH TRANSMISSION	03/19/88 687,010 07/16/96	o nõ	02/15/00 5.788,037 08/04/98
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CASE NO.	CASE NO. INVENTOR	TITLE	SERIAL NO. (FILE DATE)	PUBLICATION NO. (PUB. DATE)	PATENT NO. (ISSUE DATE)
000110	WILSON, R.J. WILLIAMS, R.C. ZALEWSKI, J.D. VARMA, S.K.	FULL-TIME TRANSFER CASE WITH SYNCHRONIZED SINGLE PLANETARY GEAR REDUCTION UNIT	596.874 02/13/96		5,655,986 08/12/97
000111	WILSON, R.J.	FULL-TIME TRANSFER CASE WITH SYNCHRONIZED LAYSHAFT-TYPE RANGE SHIFT ARRANGEMENT	600,629 02/13/96		5,697.861 12/16:97
000112	WILSON, R.J. SPERDUTI, D.	FULL-TIME TRANSFER CASE WITH SYNCHRONIZED DUAL PLANETARY GEAR REDUCTION UNIT	596,873 02/13/96		5,651,749 07/29:97
000112/ COA	WILSON, R. J. SPERDUTI, D.	FULL-TIME TRANSFER CASE WITH SYNCHRONIZED DUAL PLANETARY GEAR REDUCTION UNIT	783,498 01/14/97	·	5.720.688 02/24.98
000115	BOWEN, T.	FULL-TIME TRANSFER CASE WITH INTEGRATED PLANETARY GEAR ASSEMBLY	661,191 06/19/96		5,700,222 12/23/97
000116	FORSYTH, J.R.	ADD-ON TWO-SPEED COMPOUNDER	734,765 10/21/96		5,735,767 04/07/98
000116/ COA	FORSYTH, J.R.	SYNCHRONIZER GLUTCH (AS AMENDED)	56,424 04/07/98		5,975,263 11/02/99
000118	FORSYTH, J.R.	REVERSE GEAR MECHANISMS IN FRONT-WHEEL DRIVE TRANSAXLES	754,567 11/21/96		5,830,099 11/03/98
000119	PRITCHARD, L.A. FORSYTH, J.R.	BEARING RETENTION MECHANISM	693,734 08/07/96		5,707,157 01/13/98
000120	BANSBACH, E.A.	TOROUE TRANSFER APPARATUS USING MAGNETORHEOLOGICAL FLUIDS	683,834 07/18/96		5,779,013 07/14/98
000120/ COA	BANSBACH, E.A.	TORQUE TRANSFER APPARATUS USING MAGNETORHEOLOGICAL FLUIDS	40,061 03/16/98		5,845,753 12/08/98
000121	PRITCHARD, L.A. AHLUWALIA, P. BRISSENDEN, J.S. ZALEWSKI, J.D.	OFFSET TRANSFER CASE (1 1/2 ROVER)	816,022 03/1/87		5.853.342 12/29/98
000122	FRALEY, G.W. MUELLER, W.E. PARSONS, G.A.	MANUAL TRANSMISSION WITH SYNCHRONIZED REVERSE GEAR	703,313 08/26/96		5,722.291 03/03/98

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CASE NO	CASE NO. INVENTOR	TITLE	SERIAL NO.	PUBLICATION NO.	PATENT NO.
000122/ COA	FRALEY, G.W. MUELLER, W.E. PARSONS, G.A.	MANUAL TRANSMISSION WITH SYNCHRONIZED REVERSE GEAR	(FILE DATE) 33,460 03/02/98	(PUB. DATE)	(ISSUE DATE) 5,946,970 09/07/39
000123	PRITCHARD, L.A. AHLUWALIA, P.	TRANSMISSION FOR FOUR-WHEEL DRIVE VEHICLES	687,673		5,704,866
000123/ COB	PRITCHARD, L.A. AHLUWALIA, P. NESBITT, D.C. TICKLE, D.J. WOOLMER, C.D.	TRANSMISSION FOR FOUR-WHEEL DRIVE VEHICLES	07/20/36 88.304 06/01/98		01/08/98 5.885.183 · 03/23/99
000123/ COC	PRITCHARD, L.A. AHLUWALIA, P. NESBITT, D.C. TICKLE, D.J. WOOLMER, C.D.	TRANSMISSION FOR FOUR-WHEEL DRIVE VEHICLES	88,305 06/01/98		5,890,986 04 <i>1</i> 06:39
000124	FORSYTH J.R.	COMPACT TRANSAXLE	726,885 1000405		5,743,141
000125	PRITCHARD, L.A.	SYNCHRONIZED RANGE SHIFT FOR TWO-SPEED PLANETARY	748,252 11/12/98		04/28/98 5,836,847 11/17/08
000126	AHLUWALIA, P. BROWN, D.	COMPACT MANUAL TRANSAXLE FOR MOTOR VEHICLES	681,059 07/22/96		5.704.247
000126/ CPA	AHLUWALIA, P. BROWN, D.	COMPACT MANUAL TRANSAXLE FOR MOTOR VEHICLES	905,690 08/04/97		5,927,145
000127	AHLUWALIA, P. BROWN, D.	COMPACT MANUAL TRANSAXLE	681,337 07/22/98	•	5,697,250
000128	FORSYTH, J.R.	MULTI-SPEED MANUAL TRANSAXLE	732,754		5,735,175
000129	DURNACK, M.J. BURNS, T.M.	BI-DIRECTIONAL GEROTOR-TYPE FLUID PUMP	989,038 12/1/97		6.017.202
000130	AHLUWALIA, P.	ADAPTER FOR TRANSFER CASES	853.016 05/08/97		5,967,930 10/19/99

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0 4 0	OCTION ON POST	3 1117	SERIAL NO.	PUBLICATION NO.	PATENT NO.
CASENO			(FILE DATE)	(PUB. DATE)	(ISSUE DATE)
000131	FRALEY, G.W. SZCŽEPANSKI, G.S.	MULTI-SPEED MANUAL TRANSMISSION REVERSE BRAKE	820,062 03/18/97		5.845,531 12/08/98
000132	SCHLEUDER, C.D. ZIEGLER, E. J.	HYDRAULIC SHIFT SYSTEM FOR A TRANSFER CASE	40,687 03/18/98 PROV 041,286 03/21/97		5.916.051 06/29/99
000134	BURNS, T.M.	SELF-CONTAINED HYDRAULIC COUPLING	176,807 10722/38 PROV 064,704 11/07/87		6,076,646 06/20/00
000135	SCHLEUDER, C.D.	MODULAR HOUSING FOR VEHICULAR POWER TRANSFER DEVICES	220,485 1223/98 PROV 071,166 01/12/98		6.053.072 03/25/00
.000135/ CPB	SCHLEUDER, C.D. YOUNG, D.E. MIZON, R.	MODULAR HOUSING FOR VEHICULAR POWER TRANSFER DEVICES	90/543,516 04/06/00 IR-00004 & 00011	·	6,283,890 09/04/01
000136	PRITCHARD, L.A.	GEARSHIFT TOWER ASSEMBLY	984,509 12/03/97		5,950,493 09/14/99
000137	KAPTROSKY, A.R.	BEARING LUBRICATION MECHANISM	869,234 06/04/97		5,810,116 09/22/98
. 000138	SZCZEPANSKI, G.S. FORSYTH, J.R.	SHIFT FORK/GATE ASSEMBLY	943,308 . 10/14/97		6,038,938 03/21/00
000139	WARWICK, W.K. DESANTIS, M. SNYDER, K. L.	REVERSE GEAR ASSEMBLY OF A TRANSMISSION	179,216 10/27/98		5,983,741 11/16/99
000140	WILLIAMS, R.C.	FULL-TIME TRANSFER CASE WITH INTEGRATED PLANETARY GEAR ASSEMBLY AND SYNCHRONIZED RANGE SHIFT MECHANISM	990,305 12/15/97		5,947.858 09/07/99
000140/ COA	WILLIAMS, R.C.	FULL-TIME TRANSFER CASE WITH INTEGRATED PLANETARY GEAR ASSEMBLY AND SYNCHRONIZED RANGE SHIFT MECHANISM	338,894 06/23/89		6,113,512 09/05/00
000141	WILLIAMS, R.C.	FULL-TIME TRANSFER CASE WITH INTEGRATED PLANETARY GEARSET AND BIASING CLUTCH	990,306 12/15/97		5.902.205 05/11/99
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			SERIAL NO. (FILE DATE)	PUBLICATION NO. (PUB. DATE)	PATENT NO. (ISSUE DATE)
000142	WILLIAMS, R.C.	TWO-SPEED TRANSFER CASE WITH SYNCHRONIZED RANGE SHIFT MECHANISM	390,307		5,911,644
000144	BURNS, T.M. MOHAN, S.K.	HYDRAULIC COUPLING FOR VEHICULAR POWER TRANSFER SYSTEMS	189,884		06/15/99 6 041 903
000145	BURNS, T.M. MOHAN, S.K.	DIFFERENTIAL FOR VEHICULAR POWER TRANSFER SYSTEMS	11/11/98 208,062 FEE 12/09/98		03/28/00 6,095,939 08/01/00
000151	BANSBACH, E.A.	ELECTRONICALLY-CONTROLLED SHIFT SYSTEM FOR A MANUAL TRANSMISSION	7KOV 0/0,086 12/31/97 26,991		6.144 1308
000152	BROWN, D. ZAJAC, A.	FULL-TIME FOUR-WHEEL DRIVE TRANSMISSION	02/20/98 18,192		5,904,632
000153	BROWN, D. ZAJAC, A.	FULL-TIME FOUR-WHEEL DRIVE TRANSMISSION WITH LIMITED SLIP QLUTCH	18,190 02/04/88		05/18/99 6,142,905
000153/COA	BROWN, D. ZAJAC, A.	FULL-TIME FOUR-WHEEL DRIVE TRANSMISSION WITH LIMITED SLIP CLUTCH	09/532,844 4/21/00		11/07/00 6,238,317 5,7900+
000154	BROWN, D. ZAJAC, A.	ON-DEMAND FOUR-WHEEL DRIVE TRANSMISSION	18,191 02/04/98		5.989.146
000155	MOLL, S.R.	ENDPLAY ADJUSTMENT MECHANISM FOR COLINEAR SHAFTS	09/189532 11/10/08		6.279.422
000157	FLEYTMAN, Y.	VARIABLE RATIO RANGE SET FOR TRANSFER CASE	09/685,790 10/10/00		06/28/U1 6,447,418 0940.m2
000158	WINKS, J.A.	TRANSFER CASE SHIFT CONTROL SYSTEM USING AUTOMATIC SHUTDOWN RELAY CIRCUIT	237,179 01/25/99		5,993,354 11,730,99
000159	WILLIAMS, R.C.	SYNCHRONIZED RANGE SHIFT MECHANISM FOR TRANSFER CASE	124,289 07/28/98		6,056,666 05/02/00
000164	FLEISHMAN, S. NATARAJAN, K. ARNOLD, L. HATTON, R. ZAJAC, A.	MANUAL TRANSAXLE	260,532 02/26/99		6,067,870 05/30/00
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000166	EASTMAN, R.E. AHLUWALIA, P. SMITH, W.E. BRISSENDEN, J. MINTONYE, N. PONCA, S.	SYNCHRONIZED RANGE SHIFT MECHANISM FOR TRANSFER CASE	120,432 0772298 PROV 078,216 03/16/98		5,951,429 09/14/99
000170	MOHAN, S.K. BURNS, T.M.	MULTI-FUNCTION CONTROL VALVE FOR HYDRAULIC COUPLING	174,519 10/16/98		5,967.285
000170/COA	MOHAN, S.K. BURNS, T.M.	MULTI-FUNCTION CONTROL VALVE FOR HYDRAULIC COUPLING	359,833 07/2 3/99		6.145.644 11/14/00
000170/CPB	MOHAN, S.K. BURNS, T.M. PORTER, F.C.	MULTI-FUNCTION CONTROL VALVE FOR HYDRAULIC COUPLING	09/711,787 11/13/00		6,378,682 04/30/02
000170/COC	MOHAN, S.K. BURNS, T.M. PORTER, F.C.	HYDRAULIC COUPLING WITH MULTI-FUNCTION CONTROL VALVE	10/082,763 02/25/02		6,533,095 03/18/03
000171	WINKS, J.A.	CLUTCHING ACTUATOR FOR CLUTCH CONTROL SYSTEM IN A DRIVELINE APPARATUS	09/370,641 06/06/99		6.099,430 08/08/00
000172	KOPP, T. MOHAN, S.K. BURNS, T.M.	HYDROMECHANICAL COUPLING WITH TOROUE LIMITING AND TEMPERATURE SENSITIVE UNLOADING FEATURES	09/229,378 01/12/89		6,112,874 09/05/70
000173	SMITH, W.E. MALINOWSKI, M. DOLAN, S.	SPRING-LOAĎED FORK ASSEMBLY FOR SHIFT SYSTEM	10/087,335 02/08/02 PROV 60/280,273 03/30/01	US-2002-0139215-A1 10/03/02	6,619,153 09/16/03
000174	FRANCIS, P.J.	SYNCHRONIZED RANGE SHIFT MECHANISM FOR TRANSFER CASE	212,808 12/16/98		6,022,289 02/08/00
000177	BREEN, T.W.	COMPOUNDER ASSEMBLY FOR AUTOMATIC TRANSMISSION	305,791 05/04/99		6.066.085 05/23/00
000179	MUELLER, J.G. MOLL, S.R.	TRANSFER CASE WITH DISCONNECTABLE TRANSFER CLUTCH	283,514 04/01/99		6,079,535 06/27/00
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000180	BURNS, T.M.	HYDRAULIC COUPLING WITH ADAPTIVE CLUTCH CONTROL	583,103	(100.DXIE)	(1350E DATE)
000181	BROWN, D. EASTMAN, R.E MOHAN, S.K. MINTONYE, N.	TRANSFER CASE WITH HYDRAULIC RANGE SHIFT AND ADAPTIVE CLUTCH CONTROL	514,057 02/25/00 PROV 123,502 03/09/99		1713/01 6,354.977 03/12/02
000181/COA	BROWN, D. EASTMAN, R.E. MOHAN, S.K. MINTONYE, N.	TRANSFER CASE WITH HYDRAULIC RANGE SHIFT AND ADAPTIVE CLUTCH CONTROL	09/875,569 10/11/01		6,458,056 10/01/02
000182	BROWN, D. EASTMAN, R., E. MOHAN, S.K. MINTONYE, N.	TRANSFER CASE WITH SYNCHRONIZED RANGE SHIFT AND ADAPTIVE CLUTCH CONTROL	512,960 0225/00 PROV 123,451 03/09/99		6,283,887 09/04/01
000182/DVA	BROWN, D. EASTMAN, R., E. MOHAN, S.K. MINTONYE, N.	TRANSFER CASE WITH SYNCHRONIZED RANGE SHIFT AND ADAPTIVE CLUTCH CONTROL	09/883,701 06/18/01		6,398,688 06/04/02
000182/CPB	BROWN, D. EASTMAN, R.E. MOHAN, S.K. MINTONYE, N.	SYNCHRONIZED TWO-SPEED TRANSFER CASE WITH LOCKABLE LIMITED SLIP DIFFERENTIAL	09/970,439 10/03/01	US-2002-0042318-A1 04/11/02	6,579,204 06/17/03
000182/COD	BROWN, D. EASTMAN, R.E. MOHAN, S.K. MINTONYE, N.	SYNCHRONIZED TWO-SPEED TRANSFER CASE WITH LOCKABLE LIMITED SLIP DIFFERENTIAL	10/161,265 06/04/02	US-2002-0155916-A1 10/24/02	6,554,731 04/29/03
000183	BREEN, T. W.	COMPOUNDER ASSEMBLY WITH CONTROLLABLE OVERRUNNING CLUTCH	398,483 09/17/99		6,149,543 11/21/00
000184	PRITCHARD, L. FORSYTH, J.R.	TRANSFER CASE WITH CIRCUMFERENTIAL MOUNT TO TRANSMISSION	09/510,633 02/22/00		6,354,173 03/12/02
000186	LANZON, J.L. MIZON, R. WILLIAMS, R.C.	SPLIT HELICAL PLANETARY GEAR ASSEMBLY	363,561 07/29/89	·	6,117,036 09/12/00

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000186/CPA	MIZON, R. LANZON, J. L.	COMPACT MULTI-SPEED AUTOMATIC TRANSMISSION WITH LOAD SHARING AND ANTI-PHASE GEAR ASSEMBLY	09/653,187 08/31/00		6.402.654 06/11/02
000187	FLEYTMAN, Y.	DIFFERENTIAL UNIT WITH WORM GEARSETS	09/685,735 10/11/00 PROV 159,888 10/15/99		6,582,338 06/24/03
000188	FLEYTMAN, Y.	POWER TAKE-OFF UNIT FOR TRANSAXLE WITH WORM GEARSETS	09/687,134 10/13/00		6,523,430 · · · · · · · · · · · · · · · · · · ·
000189	FLEYTMAN, Y. FRANCIS, P.J. BEYER, C.E.	CONTINUOUSLY VARIABLE FOUR-WHEEL DRIVE TRANSMISSION WITH TRACTION CONTROL	09/686,562 10/11/00 PROV 159,890 10/15/99		6,402,652 06/11/02
000189/COA	FLEYTMAN, Y. BEYER, C.E. FRANCIS, P.J.	CONTINUOUSLY VARIABLE TRANSMISSION	10/091,864 03/06/02	US-2002-0165060-A1 11/07/02	6.599.213 07729.03
000190	FLEYTMAN, Y. BEYER, C.E. FRANCIS, P.J.	CONTINUOUSLY VARIABLE TRANSMISSION	09/885,402 10/10/00 PROV 159,892 10/15/99		6,514,167 02/04/03
000191	BANSBACH, E.A. SMITH, W.E.	CONTROL SYSTEM FOR TRANSFER CASE RANGE SHIFT	10/104,437 03/22/02	US-2002-0152824-A1 10/24/02	6,694,834 02/24/04
000193	FORSYTH, J.R.	GEAR ASSEMBLY	09/533,626 03/22/00		6,324,930 12/04/01
000194	BANSBACH, E.A. MOHAN, S.K. BRISSENDEN, J.S.	HYDRAULIC SHIFT TRANSFER CASE WITH BAND BRAKE AND BI-DIRECTIONAL CLUTCH	10/107,658 03/27/01 PROV 60/279,089 03/27/01	US-2002-0142878-A1 10/03/02	6,612,957 09/02/03
000196	MANGANI, A.R. FRANCIS, P. WILLIAMS, R.C. BOWEN, T.C.	POWER TRANSFER ASSEMBLIES EQUIPPED WITH A CO-PLANAR GEAR ASSEMBLY	09/612,642 07/07/00 PROV 142,719 07/07/99		6,358,177 03/19/02
000196/DVA	MANGANI, A.R. FRANCIS, P. WILLIAMS, R.C.	POWER TRANSFER ASSEMBLY EQUIPPED WITH A CO-PLANAR GEAR ASSEMBLY	10/102,058 03/19/02	US-2002-0115517-A1 08/22/02	6,582,337 06/24/03
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CASE NO	CASE NO. INVENTOR	TITLE	SERIAL NO. (FILE DATE)	PUBLICATION NO.	PATENT NO.
000198	SCHLEUDER, C.D. FRANCIS, P.J.	TRANSFER CASE WITH TUBULAR OUTPUT SHAFT	10/091,793 03/06/02 PROV 60/278,140 03/23/01	US-2002-0134182-A1 09/26/02	6,709.357 03/23/04
000199	WILLIAMS, R.C. MINTONYE, N.	SHIFT-ON-MOVE RANGE SYSTEM FOR FULL-TIME TRANSFER CASE	09/396,927 09/15/99		6.152,848
000200	FLEYTMAN, Y.	WORM DRIVE AXLE TRACTION ASSEMBLY	09/687,176 10/13/00		11:28/00 6,464,032 10/15/02
000201	FLEYTMAN, Y. SCHLEUDER, C.D.	ACTIVE PART-TIME TRANSFER CASE	09/689,401 10/12/00 PROV 159,893 10/15/99		6,645,112
000204	FORSYTH, J.R.	COMPACT FRONT WHEEL DRIVE SIX-SPEED TRANSAXLE	09/603,029 06/26/00		6,422,103 07/23/02
000204/COA	FORSYTH, J.R.	SIX-SPEED MANUAL TRANSMISSION	09/969,250 10/01/01		6,378,391 04/30/02
000208	PORTER, F.C.	ACTIVE CONTROL OF A HYDRA-MECHANICAL TRACTION CONTROL DEVICE	09/822,612 03/30/01		6,578,685 06/17/03
000206/COA	PORTER, F.C.	ACTIVE CONTROL OF A HYDRA-MECHANICAL TRACTION CONTROL DEVICE	10/185,908 06/27/02	US-2002-0166746-A1 11/14/02	6,446.774 09/10/02
000207	BOWEN, T.C.	HYBRID AUTOMATED MANUAL TRANSMISSION (IR-00012)	09/626,305 07/26/00		6,428,438 08/06/02
000208	BOWEN, T.C.	ELECTRIC CONTINUOUSLY VARIABLE TRANSMISSION	09/643,238 08/22/00		6,371,878 04/16/02
000208/CPA	BOWEN, T.C.	ELECTRIC HYBRID FOUR-WHEEL DRIVE VEHICLE	09/863,286 09/26/01	US-2002-0045507-A1 04/18/02	6,579,201 06/17/03
000212	WILLIAMS, R.C. SUTHAR, H.S. RONK, A.	TWO-SPEED TRANSFER CASE WITH BALL-RAMP CLUTCH AND SINGLE MOTOR ACTIVATORSHIFT SYSTEM (IR-00010)	10/080,752 02/22/02 PROV. 60/278,954 03/27/01	US-2002-0142877-A1 10/03/02	6,645,109 11/11/03

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CASE NO.	CASE NO. INVENTOR	TITLE	SERIAL NO. (FILE DATE)	PUBLICATION NO. (PUB. DATE)	PATENT NO. (ISSUE DATE)
000215	BOWEN, T.C.	TWIN CLUTCH AUTOMATED TRANSAXLE	09/759,768 01/12/01		6,427,550 08/06/02
000216	BOWEN, T.C.	TWIN CLUTCH AUTOMATED TRANSMISSION	09/760,311 01/10/01		6,460,425 10/08:02
000217	BOWEN, T.C.	TWIN CLUTCH AUTOMATED TRANSAXLE WITH MOTOR/GENERATOR SYNCHRONIZATION	09/757,820 01/10/01		6,499,370 12/31/02
000218	BOWEN, T.C.	TWIN CLUTCH AUTOMATED TRANSMISSION WITH INTEGRATED TRANSFER CASE	09/757,818 01/10/01		6,490,945 12/10/02
000219	BOWEN, T.C.	DUAL COUNTERSHAFT TWIN CLUTCH AUTOMATED TRANSMISSION	09/757,805 01/10/01		6,427,549 08/06/02
000220	BOWEN, T.C.	DUAL COUNTERSHAFT TWIN CLUTCH AUTOMATED TRANSMISSION WITH BI-DIRECTIONAL CLUTCHES	09/779,181 02/08/01		6.427.547 08/06/02
000221	VONNEGUT, C.H. KHAZAEE, M. MOHAN, S.K. BANSBACH, E.A. MILER, D.J.	TORQUE TRANSFER CLUTCH WITH BALL SCREW ACTUATOR	09/775,089 02/01/01	US-2002/0100657 08/01/02	6,484,857 11/26/02
000221/COA	VONNEGUT, C.H. KHAZAEE, M. MOHAN, S. K. BANSBACH, E.A. MILLER, D.J.	TORQUE TRANSFER CLUTCH WITH BALL SCREW ACTUATOR	10/263,245 10/02/02	US-2003-0024789-A1 02/06/03	6,779,641 08/24/04
000221/CPB	VONNEGUT, C.H. KHAZAEE, M. MOHAN, S.K. BANSBACH, E.A. MILLER, D.J.	TORQUE TRANSFER CLUTCH WITH BALL SCREW ACTUATOR	10/385,321 03/10/03	US-2003/0224894-A1 12/4/2003	6,780,134 08/24/04
000223	PORTER, F.C.	REAR DRIVE MODULE FOR ALL-WHEEL DRIVE VEHICLE	10/023,001 12/17/01 60/279,088 03/27/01	US-2002-0139634-A1 10/03/02	6.578.692 06/17/03
000223/COB	PORTER, F.C.	REAR DRIVE MODULE FOR ALL-WHEEL DRIVE VEHICLE	10/408,993 04/08/03	US-2003-0188949-A1 10/09/03	6,688,446 02/10/04

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CASE NO.	CASE NO. INVENTOR	TITLE	SERIAL NO.	PUBLICATION NO,	PATENT NO.
000225	PORTER, F.C.	ON-DEMAND ALL-WHEEL DRIVE SYSTEM	10/083,941 02/27/02 PROV 60/280,797	US-2002-0142879-A1 10/03/02	(1550E DATE) 6,626,787 09/30/03
000226	PORTER, F.C.	ELECTRONICALLY-CONTROLLED COUPLING FOR ALL-WHEEL DRIVE SYSTEM	10/022,495 12/17/01 60/281,888 04/05/01	US-2002-0144851-A1 10/10/02	6,578.654 06/17/03
000228/COA	PORTER, F.C.	ELECTRONICALLY-CONTROLLED COUPLING FOR ALL-WHEEL DRIVE SYSTEM	10/441,911 05/20/03	US-2003-0196844-A1 10/23/03	6.672.420 01/06/04
000227	FITZGERALD, B.M. RYNDERS, J.	COMBINATION GEAR HOBBER, CHAMFER / DEBUR AND SHAVER APPARATUS AND METHOD	10/339,514 01/08/03 PROV 60/367,795 03/27/02	-0210964-A1	6,757,949 07/06/04
000228	BOWEN, T.C. MOHAN, S.K.	TRANSFER CASE FOR HYBRID VEHICLE	09/779,801 02/08/01	US/2002/0107101 08/02/02	6,464,608 10/15/02
000228/COB	BOWEN, T.C. MOHAN, S.K.	TRANSFER CASE FOR HYBRID VEHICLE	10/175,622 06/20/02	US-2002-0160874-A1 10/31/02	6,533,693 03/18/03
000230	BOWEN, T.C.	HYBRID DRIVE SYSTEM FOR MOTOR VEHICLE WITH POWERSHIFT TRANSMISSION	12/17/01 60/282,573 04/09/01	US-2002-01173401-A1 10/023283	6,575,866 06/10/03
000230/COA	BOWEN, T.C.	HYBRID DRIVE SYSTEM FOR MOTOR VEHICLE WITH POWERSHIFT TRANSMISSION	10/409,924 04/09/03	US-2003-0199353-A1 10/23/03	6,716,126 04/08/04
000231	BOWEN, T.C.	DRIVETRAIN FOR HYBRID MOTOR VEHICLE	10/081,364 02/22/02 PROV 60/282,511 04/09/01	US-2002-0177500-A1 11/28/02	6,702,709 03/09/04
000232	BOWEN, T.C.	POWERSHIFT TRANSMISSION WITH ENGINE CLUTCH ASSEMBLY	09/757,819 01/10/01		6,397,994 06/04/02

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CASE NO.	CASE NO. INVENTOR	TITLE	SERIAL NO. (FILE DATE)	PUBLICATION NO. (PUB. DATE)	PATENT NO. (ISSUE DATE)
000233	FORSYTH, J.R.	AUTOMATED MANUAL TRANSMISSION WITH UPSHIFT BALL RAMP SYNCHRONIZER CLUTCH AND DOWNSHIFT BALL RAMP SYNCHRONIZER CLUTCH	10/023,307 12/17/01 PROV 60/281,890 04/05/01	US-2002-0144563-A1 10/10/02	6.571.654 06/03/03
000236	FORSYTH, J.R.	AUTOMATED MANUAL TRANSMISSION WITH UPSHIFT AND DOWNSHIFT SYNCHRONIZATION CLUTCHES	10/023,305 12/17/01 80/281,757 04/05/01	US-2002-0144562-A1 10/10/02	6,672,180 01/06/04
000237	WILLIAMS, C.P.	HYBRID VEHICLE SYSTEM	10/083,885 02/27/ 02		6.638.195 10/28/03
000238	WILLIAMS, R.C.	ON-DEMAND TRANSFER CASE WITH INTEGRATED SPROCKET AND BI-DIRECTIONAL CLUTCH ASSEMBLY	09/891,790 06/25/01	US-2002-0029948-A1 03/14/02	6,557,680 05/06/03
000239	WILLIAMS, R.C.	FULL-TIME TRANSFER CASE WITH SYNCHRONIZED RANGE SHIFT AND CONTROLLABLE BI-DIRECTIONAL CLUTCH	10/053,128 11/13/01	US2003/0092528-A1 05/15/03	6,579,205 06/17/03
000240	WILLIAMS, R.C.	ON-DEMAND TRANSFER CASE WITH INTEGRATED SPROCKET AND BI-DIRECTIONAL CLUTCH ASSEMBLY	10/068,044 02/05/02	US 2003/0148848-A1 08/07/03	6,602,159 08/05/03
000242	WILLIAMS, R.C. RONK, A. PONCA, S. STALLOCH, T	FULL-TIME TRANSFER CASE WITH INTEGRATED PLANETARY GEARSET	10/000,736 10/19/01	US-2003-0078130-A1 04/24/03	6,565,475 05/20/03
000244	WILLIAMS, R.C. RONK, A. PONCA, S. STALLOCH, T	TWO-SPEED FULL-TIME TRANSFER CASE WITH INTEGRATED PLANETARY GEARSET AND SYNCHRONIZED RANGE SHIFT	09/981,164 10/17/01	US-2003-0073536-A1 04/17/03	6,572,508 06/03/03
000244/DVB	WILLIAMS, R.C. RONK, A. PONCA, S. STALLOCH, T	TWO-SPEED FULL-TIME TRANSFER CASE WITH INTEGRATED PLANETARY GEARSET AND SYNCHRONIZED RANGE SHIFT	10/410,904 04/10/03	US2003/0190989-A1 10/09/03	6,645,110 11/11/03
000245	RONK, A. WILLIAMS, R.C.	TRANSFER CASE SHIFT SYSTEM FOR CONTROLLABLE BI-DIRECTIONAL OVERRUNNING CLUTCH	10/101,885 03/19/02 60/285,667 04/23/01	US-2002-0155914-A1 10/24/02	6,652,407 11/25/03

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CASE NO	CASE NO. INVENTOR	TITLE	SERIAL NO. (FILE DATE)	PUBLICATION NO. (PUB. DATE)	PATENT NO. (ISSUE DATE)
000246	BOWEN, T.C.	ELECTRIC DRIVE AXLE FOR HYBRID VEHICLE	09/808,575 03/14/01		6,401.850 06/11/02
000246/COA	BOWEN, T.C.	ELECTRIC DRIVE AXLE FOR HYBRID VEHICLE	10/132,346 04/25/02		6,481,519 11/19/02
000246/COB	BOWEN, T.C.	ELECTRIC DRIVE AXLE FOR HYBRID VEHICLE	10/299,467 11/19/02	US/2003/0094322-A1 05/22/03	6,595,308 07/22/03
. 000247	MIZON, R. BOWEN, T.C.	DRIVE AXLE FOR HYBRID VEHICLE	09/808,623 03/14/01		6.378.638 04/30 <i>1</i> 02
000247/DVA	MIZON, R. BOWEN, T.C.	DRIVE AXLE FOR HYBRID VEHICLE	10/082,572 02/25/02	US/2602/0129980-A1 09/19/02	6,499,549 12/31/02
000248	BOWEN, T.C.	ELECTRIC DRIVE MOTOR AXLE WITH INTEGRATED REDUCTION AND DIFFERENTIAL GEARSET	09/808,579 03/14/01	US/2002/0129979-A1 09/19/02	6,484,834 11/26/02
000248/COB	BOWEN, T.C. FRANCIS, P.J.	ELECTRIC DRIVE MOTOR AXLE WITH INTEGRATED REDUCTION AND DIFFERENTIAL GEARSET	10/262,707 10/02/02	US-2003-0037976-A1 02/27/03	6,604,591 08/12/03
000251	BOWEN, T.C. PORTER, F. C.	FULL-TIME ALL-WHEEL DRIVE POWER TAKE-OFF UNIT FOR MOTOR VEHICLE	10/023,306 12/17/01 PROV 60/278,901 03/26/01	US2002/0134602-A1 09/26/02	6,513,815 02/04/03
000251/COB	BOWEN, T.C. PORTER, F.C.	FULL-TIME ALL-WHEEL DRIVE POWER TAKE-OFF UNIT FOR MOTOR VEHICLE	10/315,522 12/06/02	US/2003/0085068-A1 05/08/03	6,668,961 12/30/03
000252	MOHAN, S.K. MIZON, R. BANSBACH, E.A. BRISSENDEN, J. MUELLER, J. ZALEWSKI, J. KHAZAEE, M.	TORQUE TRANSFER CLUTCH WITH LINEAR PISTON HYDRAULIC CLUTCH ACTUATOR	09/363,804 09/26/01	US-2003-0057050-A1 03/27/03	6,595,338 07/22/03
000253	WILLIAMS, R.C.	ON-DEMAND TRANSFER CASE WITH CONTROLLABLE BI-DIRECTIONAL OVERRUNNING CLUTCH ASSEMBLY	10/080,420 02/22/02 PROV 60/287,155 04/27/01	US-2002-0157890-A1 10/31/02	6,629,474 10/07/03

CASE NO	CASE NO. INVENTOR	TITLE	SERIAL NO.	PUBLICATION NO. (PUB. DATE)	PATENT NO. (ISSUE DATE)
000254	PORTER, F.C.	Transfer Case For Hybrid 4WD Vehicle	10/007,402 12/05/01 PROV 60/286,120 04/24/01	US-2003-0104892-A1 10/31/02	6,648,785 11/18/03
000256	DOLAN, J.P.	POWER TRANSMISSION DEVICE FOR A FOUR-WHEEL DRIVE VEHICLE	10/357,186 02/03/03		6.755.290 06/29/04
000257	DOLAN, J.P.	HYDROMECHANICAL COUPLING WITH CLUTCH ASSEMBLY AND MAGNETORHEOLOGICAL CLUTCH ACTUATOR	10/357018 02/03/03	US 2003/0148843-A1 08/07/03	6.745.879 06/08/04
000260	BOWEN, T.C.	DRIVETRAIN WITH HYBRID TRANSFER CASE	10/044395 10/19/01		6.533.692 03/18/03
000260/COA	BOWEN, T.C.	Orivetrain With Hybrid Transfer Case	10/349,472 01/22/03	US-2003-014843-A1 08/07/03	6,719.656 04/13/04
000261	BOWEN, T.C.	ON-DEMAND TWO-SPEED TRANSFER CASE FOR FOUR-WHEEL DRIVE HYBRID VEHICLE	10/000196 11/02/01	US-2003/0085062-A1 05/08/03	6,589,128 07/08/03
000281/COA	BOWEN, T.C.	On-Demand Two-Speed Transfer Case For Four-Whael Drive Hybrid Vehicle	10/429,395 05/05/03	US-2003-0195075-A1 10/16/03	6,679,799 01/20/04
000262	STEPHENS, C. NOBLE, T.C.	THREE-SPEED TRANSFER CASE	10/032362 12/21/01	US2003/0119619-A1 06/26/03	6,575.867 06/10/03
000262/COA	STEPHENS, C.F. NOBLE, T.C.	Three-Speed Transfer Case	10/457,499 06/09/03	US-2003-0199358-A1 10/23/03	6,712,729 03/30/04
000263	THOMAS, G. COWSILL, P. BOWEN, T.C. PENNYCUFF, D.L. KIRKWOOD, M.E. ZALEWSKI, J.D.	TRANSFER CASE WITH MULTI-GEAR TRANSFER MECHANISM	10/122,288 04/12/02	US2003/0192401-A1 10/16/03	6.675,677 01/13/04
000265	BOWEN, T.C.	TORQUE TRANSFER CLUTCH WITH MAGNETORHEOLOGICAL ACTUATOR AND BALL SCREW OPERATOR	107349,469 01/22/03 PROV 60/358,341 02/19/02	US-2003-0155201-A1 08/21/03	6,725,990 04/27/04

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CASE NO. INVENTOR TITLE

Wedge Fork Clutch Actualor For Driveline Clutches

PENNYCUFF, D.L.

000275

SERIAL N

SERIAL NO. PUBLICATION NO. PATENT NO. (FILE DATE) (PUB. DATE) (ISSUE DATE)

NEW VENTURE GEAR, INC.

N/A

10/364,865 02/11/03

6,766,889

TOTAL ISSUED U.S. PATENTS

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